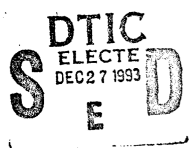
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DRAFT REPORT

MANAGEMENT AND TREATMENT OF DRUMMED LIQUIDS
AND DECONTAMINATION WATER
AT ROCKY MOUNTAIN ARSENAL

APPENDICES E, F AND G -

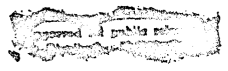


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R.L. STOLLAR & ASSOCIATES INC.

Ground-Water Consultants

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REPORT DOCUMENTATION PAGE

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R.L. STOLLAR AND ASSOCIATES ASSUMED THE INTERIM RESPONSIBILTY FOR THE WASTE MANAGEMENT PROGRAM AT RMA SEPTEMBER, 1988 AS REQUESTED BY THE PROGRAM MANAGER'S OFFICE. THIS REPORT SUMMARIZE THE WORK DONE DURING THE PROGRAM, WHICH OPERATED FROM SEPTEMBER, 1988 THROUGH MARCH, 1989. FOLLOWING ARE THE ACTIVITIES INCLUDED IN THE WASTE MANAGEMENT PROGRAM. - MANAGEMENT OF THE SOLID AND LIQUID WASTE GENERATED BY CONTACTORS DURING THE REMEDIAL INVESTIGATION - OPERATION OF THE DECONTAMINATION PAD USED BY THE CONTRACTORS. - MANAGEMENT OF THE HAZARDOUS WASTE STORAGE HOUSES. STOLLAR ALSO INTIATED A PROGRAM TO TREAT THE LIQUIDS STORED IN APPROXIMATELY 3000 DRUMS. 15. NUMBER OF PAGES LEAKING, SAMPLING, CONTAMINATION, CHEMICAL 16. PRICE CODE 18 SECURITY CLASSIFICATION OF THIS PAGE 17 SECURITY CLASSIFICATION SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT OF ABSTRACT UNGLASSIFIED

DRAFT REPORT

MANAGEMENT AND TREATMENT OF DRUMMED LIQUIDS AND DECONTAMINATION WATER AT ROCKY MOUNTAIN ARSENAL

APPENDICES E, F AND G

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明朝 PROGRAM: REPORT. PRG 1000 1000000 4 1 TASE 12 - DRUM MAMAGEMENT PROJECT
LISTING OF PRINS IN SEQUENTIAL OFFIER A STATE OF

FELL/BORING DATE: 03/31/49 THE: 17:47:47 PAGE: 18 E : TASE SECTION **# #** === ~ == == = = ENTERED DISPOSED LOAD BUNBER 04/23/46 04/23/16 91/11/16 91/31/16 31/17/10 91/31/10 31/17/10 94/34/16 94/34/16 94/34/16 31/31/16 31/31/16 31/71/10 04/21/16 04/21/16 04/21/16 01/31/16 91/11/10 31/11/10 91/31/16 DATE RADE PRESENT LOCATION NOTEDING 715K NOTEDING 715 NOTEDING 715 BUILDING 785E BUILDING 785E BOTECTING 7158 BUTEDING 715E BUTEDING 7858 NUTCOING 115 NUTCOING 7158 NUTCOING 745E NUTCOING 745E BUILDING 7858 BUILDING 7858 BUILDING 715E 04/01/86 BUTLDING 7858 03/25/16 BUILDING 715E 03/16/46 BUILDIRG 785E 03/11/16 BUTLDING 7155 03/31/86 BUILDING 7328 03/21/16 BUILDING 7151 03/18/86 BUILDING 785E \$31/31/16 BUTLDING 315E BUTLDING 715 12/10/15 02/21/16 01/21/46 01/21/16 03/25/16 03/25/16 03/19/16 01/31/16 SOIL AND CONTANIBATED CLOTAING SOIL UNINONN LIQUID SOURDWATER SOIL GROUNDWATER SOIL FLAS DRUM IE SEMERATOR CONTENTS 200 3015 2016 2016 2017 3000 110S 2010 2010 3010 1108 2017 3168 5315 \$01. 122 £51 121 231 22 23 23 5.5 121 25 22 252 252 252 388 352 25.2 £5. 252 253 353 358 2 338 -1 1155 608 -1 1159 : : : £ :: 11.93 3.13 18 = 1199 921 33 1304 1385 3071 1393 1104 1219 6- 800 15.8 15

N. Carlot TASE 12 - DRUM MANAGEMENT PROJECT CISTING OF DRUMS IN SEQUENTIAL ORDER 1151 13

..... 1135064030 1420015391 1101/101/10 101 4054 6059 6059 6059 6050 6050 5006 5006 2 2 \$225 \$226 \$227 \$110 100 DATE: 03/31/19 TIME: 17-49-24 PAGE: 19 SICT101 ENTERED DISPOSED LOAD BURBER Ž. 04/24/16 04/24/16 04/24/16 04/24/16 04/24/16 31/11/16 31/17/10 31/77/16 31/11/10 31/17/10 04/24/16 04/24/16 04/24/16 04/24/16 10/01/17 04/24/16 04/24/16 04/24/16 31/11/10 04/11/16 01/11/16 01/17/16 04/24/16 04/21/16 PROGRAM: REPORT, PRC 1 DATE MADE PRESENT LOCATION NULDING 1153
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TASE 12 - SRUM MARAGEMENT PROJECT LISTING OF CAURE IN SEQUENTIAL DESERTING

PROCEAU: REPORT. PRG

DATE: 03/31/19 TIME: 16:06:29 PAGE: 30

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LISTING OF DRUKS IN SEQUENTIAL GROUN DRUM HANACENEMY PROJECT

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DATE: 03/31/89 TIME: 18:08:03 PAGE: 31

TICL/ 30213G 2002 HHI - 2 SECON 10010 SECTION RESERVEDENTER 2222 DISPOSED COLD RUNBER 11097-001 11097-001 11097-001 11097-001 11111-003 04/10/17 04/10/11 04/10/11 04/10/11 04/10/11 04/10/11 04/10/11 04/10/11 10/07/11 10/ 04/09/13 011111 PRESENT LOCATION BUILDIEG 794
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	TASK 32 UESTING	12 - 91 15 OF DRG	DRUM MANAGEMENT PROJECT DRUMS IN SEQUENTIAL ONDE	TASK 22 - DRUM MARAGEMENT PROJECT LUSTING OF DRUMS IN SEQUENTIAL ORDER	' 1	PROGRAM: REPORT. PRG		 	 	ļ	DATE:	DATE: 03/31/89	
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TASK 12 - ORUM HAMAGBARMT PROUBCT -LISTING OF DRUMS IN SEQUENTIAL ORDER *******************************

PROGRAM: REPORT. PEG

Sept.

DATE: 03/31/19 TIME: 14:11:31 PAGE: 33

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TAST 12 - DEUN KARIGEREAT PROJECT

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DATE: 83/31/89

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14 16 CORDONATION CONTROLLED CONTR	:							:	:		<u>:</u>	
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March Marc			CROCKDONTHER	11/11/10	NOTEDING 793	11/52/10			Ξ	_		\$1010
10 10 10 10 10 10 10 10				04/39/11	DOTEDING 193	09/33/17	_	100-14011	=	-		\$1818
15 15 15 15 15 15 15 15	7			01/19/17	BUILDING 793	13/11	-	100-16011	=	_		\$7070
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17 18 18 100000111 10,1311			GROUNDWATER	11/11/10		09/23/87			=			(7010
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17.5 E25 GGOUGUTES	# ::	_	GROUNDWATER	01/30/11	BOILDING 793	09/23/87			=	_		10060
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1 DRUN KARACENERT PROJECT TASE 33 . *

PROGRAM: REPORT. PAG

#111/101/1E DATE: 03/31/89 TIME: 18:15:09 24GE: 35 #1-53 #1-53 SECTION SITE _____ ENTERED DISPOSED COLD BURRE #1119-002 #1104-001 11117-002 11117-002 11117-002 18189-001 18189-002 18297-001 18189-001 11159-002 11057-001 11119-002 11119-002 11119-002 11097-001 11134-001 11119-001 11104-001 11104-001 11337-331 11119-022 OLTE HADE PRESENT LOCATION BOTLDING 793 NOTLDING 793 NOTLDING 793 #010116 793 NUTCOING 394 BUILDING 193 Ξ 1 33 0110110 SEIGHIAE 05/01/17 05/01/17 05/01/17 05/01/17 05/05/17 05/05/17 05/05/17 05/05/17 05/05/17 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/11 05/05/17 65/65/17 18789780 11/58/50 05/05/17 05/05/17 18/50/50 11/50/50 GROUNDWATEN GROUNDWATEN CONTANIBATED TRASS CRCCROWATER CRCCROWATER CRCCROWATER GROURDHATER GROURDHATER SROURDHATER STOCKDAITE SPECIFIED SECURORIZES SECURORIZES RESERVATER SECURCIAL SE LISTING OF DROMS IN SEQUENTIAL ORDER SECUCIONER. CHESTICAL SPOSICIATES SECURITARIA SE CROCKCENTER DODESN'T IL DOMESTI PR HOUSENTE GENERAL PR DOCKSATA TECHONAL CO. HONORADE THOUGHT IN CONTERTS #C1488#25 \$25 May \$100 May \$400 May \$100 OF RE10 \$08 · 3 C 100 : -1. 100 1. \$20 ~ 552 100 5 5 7.55

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MARCHE CHILDRICAN BY SKIND MY CHILDRICATE CRUN MANAGEMENT PROJECT 1900 Ξ

PROCESS: SEPORT.PRG

DATE: 03/31/69 TIME: 18:16:53 PAGE: 36

#111/101/11B 11031 \$1CT 10B 222 ENTERED DISPOSED LOAD HUMBER 100 - 100 H H131-523 H131-231 H1111-233 H257-231 #118-#12 #1119-#11 #1119-#11 11217-122 1883-488 PRESENT LOCATION 7 7.7 == 22 ***** STITTION THE STATE MISSIN <u>L =</u> 124 124C 11 57 3 ... ::

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PROCESS: 187017 FIG.

DATE: 01/11/19 THE: 16:32:18 FAGE: 39

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TASE 12 CRUM NAMORKENT PROJECT LISTING OF SPUNS IN SEQUENTIAL OFOEN . . あるが、 11 11 11

PROGRAM: REPORT. PRG

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9111/101110 93019 DATE: #3731789 TIMB: 18:23:36 PAGE: 45 SECTION SITE 1151 SHIERED DISPOSED LOAD BUNNER 100-1011 166-931 18/81/87 18/61/87 19/61/87 19/61/87 19/61/87 10/81/87 86/11/87 18/01/87 19/01/87 10/01/87 11/21/11 11/10/11 11,19111 18/61/13 11/18/11 13/01/17 14/41/17 11/11/11 10/01/13 13/31/13 13/01/87 10/51/11 19/01/11 13/51/17 19/91/17 19/01/13 19/61/13 10/01/11 18/01/01 13/31/17 15/11/17 DATE BACE PRESENT LOCATION #56 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | ### 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 | 1945 BUILDING 794 BUILDING 7858 BOILDING 194 BOILDING 194 BOILDING 194 BOILDING 194 BOILDING 194 BOILDING 194 BUILDING 194 BUILDING 194 BUILDING 194 MOTODING 794 MOTODING 794 MOTODING 794 MOTODING 794 MOTODING 794 BUILDING 194 BUILDING 754 MILLING 194 PARTORIES 384 DUE CO CINEDATOR CONTRES

CISTING OF DRONS IN SEQUENTIAL ORDER CHUR MANAGEMENT PROCECT

DATE: 03/31/69 TIME: 16:25:16 PAGE: 41

1 PROGRAM: REPORT, PAG

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FLL/101/15 P-41,B-2 P-41,B-2 P-41,B-2 19-41, D-2 IP-41,0-1 \overline{z} 11-11 **SECTION** SHTERED DISPOSED LOAD HUNBER 10/01/01 10/01/01 10/01/01 10/01/01 10/01/01 10/01/01 10/01/01 10/01/01 10/01/01 19/01/17 19/01/17 16/01/17 19/01/17 10/11/17 13/11/11 DATE MADE PRESENT LOCATION MOTORING 794

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113 7-41,6-2 7-41,6-2 IP-41,0-2 19-41,0-3 IP-41, D-1 IP-41, D-1 17-41,0-1 17-11,0-2 19/91/11 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 19/91/17 10/01/17 MULCOIRG 794 NUTCOIRG 794 BOILDIRG 794 BOILDIRG 794 MULCOIRG 794 NOICOIRG 794 BOTCOING 194 BOTCOING 194 BUTCOING 194 BOTCOING 194 BUILDING 7158 1011011C 194 BUTTOING 186

TASE 32 - DEUR MARAGERET PLOJET
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DATE: 03/31/19 118E: 10:37:01 716E: 43

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	151		CONTRACTOR STANDS	07/13/17	BUILDING 185M	10/06/11				10010	
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	3533	121	CAB SOLID MASTE	11/0/10	01/03/17 BUILDING 7158	10/15/11		•			3453

TASK 32 - DRUM MARACEMENT PROJECT LISTING OF DRUNS IN SEQUENTIAL ORDER 200

PROCESS: REPORT. PRG

DATE: 03/31/19 TIME: 11:30:06 PAGE: 44

#111/101/12 2222 19-7502 DECOR DECOM DECOM DECOM DECOM DECOM DECOM DECOM DECOM **SECTION** ***** ESTERED DISPOSED LOAD KUNNER 10/15/10 10/ 05/05/11 10/15/17 10/15/17 10/15/17 10/15/17 10/15/17 10/15/101 10/15/17 10/16/87 10/16/17 10/16/17 10/16/17 10/16/17 10/13/13 10/16/11 10/16/117 PRESENT COCATION MUILDING 785%
MUILDING 785% 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 1816 01818 BUTLDING 785 BUTLDING 785 BUTLDING 785 BUTLDING 785 NULLDING 194 BUILDING 785 BUILDING 794 BUILDING 794 BUILDING 794 01/03/17 01/03/17 01/05/17 01/06/17 9/17/17 09/02/17 09/02/17 09/02/17 09/02/17 09/02/17 09/02/17 09/01/17 09/02/17 09/02/17 09/02/17 CONTACTOR COTTING
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1 LISTING OF DRUNS IN SEQUENTIAL ORDER DRUM MARACEMENT PPOJECT 1(38)

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- DRUM MANAGENERT PROJECT TASE 32

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TASE 12 - DRUM MARAGEMENT PROJECT - LISTING OF DRUNS IN SEQUENTIAL ONDER

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DATE: 03/31/89 TIME: 18:35:10 PAGE: 47

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LISTING OF DRUKS IN SEQUENTIAL ORDER DEUK NANAGENENT PROJECT 1151 13

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DATE: 03/31/69 TIME: 18:37:04 PAGE: 48

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DATE: 03/31/03 TIME: 18:40.30 PAGE: 56

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PROGRAM REPORT, PRO

DATE: 03/31/89 TIME: 18:42/13 PAGE: 51

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PROGRAM: ARRORY PAG

CATE: 03/31/89 TIME: 38.43/59 PACE: 52

/ BOR / BE SECTION ENTERES DISPOSED LCAD SCRAFE PRESENT LOCATION

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PROGRAM: PEPORT PRO

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ASS TO ANACARD HOSE CONTROL CO

PROGRAM: BEPORT, PAG

DATE: 03/31/89 Time: 18.47:34 PAGE: 54

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TASE 12 - DESM MARACEMENT PROJECT
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PROGRAM: REPORT, PRG

DATE: 03/31/18 TIME: 18:09:15 PAGE: SS

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Î TASK 12 - DRUN MANAGEMENT PROJECT LISTING OF DRUNS IN SEQUENTIAL ORDER

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Parent.

BEFF BORING 15:14:05 **!** DATE: TIME: PAGE: SICT 101 222222222 SETTER DISPOSED LOAD HUNBER 01/10/10 01/ DATE NADS PRESENT LOCATION PROGRAM: REPORT. PRG CONTANIANTED CLOTRING
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	TASE 32 LISTING	304																																													

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Colorating Country in Burder 01/01/10				DATE NADE	DATE NADE PRESENT LOCATION	CATCALD	DISPOSED LOAD MUNAER	LOAD MURRER	71.51	S8C7101	site	1111/101112
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LISTING OF DRUKS IN SEQUENTIAL GROEN TASE 32 - DEUK KAKAGEKENT PLOJECT

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LISTING OF CRUMS IN SEQUENTIAL ORDER DRUK MANAGEMENT PROJECT

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TACE 12 - DEGRESSANDEMENT PROJECT USTUNG OF DRUGS IN SEQUENTIAL DROEM 有 産

PROGRAM: REPORT. PAG

DATE: 03/31/89 TIME: 19:34:53 PAGE: 82

WELL/BORING 26153 26153 26153 26153 2749222 27618 2761 21017 16165 16165 16165 16165 16167 16167 16167 16167 16167 16167 16167 16167 10.00 10 \$ECT108 ENTERED DISPOSED LOAD NUMBER #### - 002 #### - 002 #### - 001 #### - 001 #### - 002 11104-001 13104-001 ##104-001 ##104-001 ##104-001 ##104-001 100-1011 \$1104-001 \$1104-001 100-10111 11119-001 \$\\ \text{1} \text{1} \text{2} \\ \text{1} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{2} \\ \text{3} DATE MADE PRESENT LOCATION 90/97/17/18
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DATE: 03/31/19 TINE: 19:36:42 PASE: B3

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1111 101 11C 36161 36163 36163 36163 36163 36163 36163 36163 36163 1006 THICH ? 20-1 DECOM SITE 10010 100 1003 TASE SECTION ENTERED DISPOSED LOAD BUNBER 11097-001 11097-001 11097-001 11097-001 100-16011 11119-003 06/28/88 P 06/28/88 P 06/28/88 P 06/28/88 P 06/28/88 P 1 11/11/90 11/17/10 11/11/30 06/21/11 06/21/11 06/21/11 06/21/11 96/28/88 06/28/88 06/28/88 06/28/88 06/28/88 06/28/88 06/22/28 06/22/28 06/22/28 06/22/28 06/22/28 06/22/28 06/22/28 06/22/28 06/22/28 11/11/30 11/10/30 11/11/30 DATE NADE PRESENT LOCATION SULLDING 794 BUILDING 794 BUILDING 194 H 20176
H 2017 04/1/1/10 04/10 04/11/10 04/10 11/(1/10 SOLL CRICL COMMISSOS COMMISSISMES CLOMMISSO GACCHONATER CONTANINATED CLOTHING CHAMME TAS CHAMME LAS SCUED WASTE

CONTAMINATED TASS CRISE CUTTINGS COTAMINATED TRASS CONTANINATED TRASE CONTAMINATED TRASS LAB SOLID HASTE CONTAMINATED TRASS CRICE CUTTINGS SCIL CADUACHATER CADUACHATER CADUACHATER CADUACHATER 4314KCHOCKS RECKENTAR erecorn 2904 ID DERENTOR CONTENTS

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TAST -2 DECN MANAGEMENT ROJECT (1817) G GF BPUNS IN SEQUENTIAL GROW

PROGRAM: REPORT. PRG

WELL/BORING DATE: 01/31/89 TIME: 19:38:36 PACE: 44 DATE MADE PRESENT LOCATION ENTENED DISPOSED LOAD HUNDER TASK SECTION SITE DECOR 06/21/11 06/21/11 06/21/11 Total number of drass + (15) at the red of this report, 18/10/90 Edd. (Pow 10 Descripts LAB SOLID WASTE
LAB LIQUID WASTE
CONTAMINATED TRASH
CONTAMINATED TRASH 353 1.59 353 2.59 353 3.69

APPENDIX F
Warehouse Inspection Forms

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE 4/03/87

INSPECTED BY Date Anderson

	сониеитз	- North door pards report - only occessible by southedoor and true for 15 blocked by drans - Accumulation dates and complete into 11 missing on many drams.	O 2 cilluster chroms becking, varniculity in place to cat-b lectost, droms on within temporary busin 86 Bosin F droms need labelling of chrom # - 37 Sport Allomina chroms greent		- Accumulation daks missing on mount driums - Alany solid driums need latelling	- Accumulation dates missing on mount/invistations drums - Contents not classly latelied on all driums
	LABELING LEGIBLE DATE HARKED V/H Y/H	Ne	$\lambda_{\mathcal{S}}$		3	No
	LABELING LEGIBLE DA	3	2		34	Λο
	STORAGE AISLES OK Y/H	Aistes (fes Dour circes) Meclei(fy)	Aista chast, deed about the best	4	door over full drums	sah
	CONTAINER STORAGE GN PALLETS AISLES OK V/H	yes, except for 3 drums on (lust	except televanos desil cattings on each and 13 con unest and	Clyck.	No Adrems on wast exect on struct, you cost struct on floor.	yes-except to two drums on theor
	CONTAINER INTEGRITY AKING DETERIORATING Y/H		Las in a company	ring usual by wood wood	· ·	2
•	CONTAINE LEAKING Y/H	3	ise Compact	bash smiss	2	3, 2,
-	CONTAINER LIDS TIGHT & SECURE Y/H	2	7	الديملدم ع دا مدسه	· %	۸۲۶
-	WAREHOUSE	785 E	785 C	793	794	782

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 3/27/31

THSPECTED BY Date Andresom

	СОМНЕПТЗ	- Burth door hads repair - Publicess to this notes because durk on South sich (785	- 2 oilfects drams from inclina lenting shylity. sermiculity in place to absorb backage - 8% Basin F drams nad lovelling - 5% Spart Alumina drams present		Dodonus on flex by west done, toforms on flexe by exist door over full blocked aistes on south sicke of building one to narrows. Though solids draws need losalling, accomulate dates myssing	-Accumulation clates missing on many drums - Contents not cleusly latelled on all drums - Solids storage
	IND DATE MARKED	N_{c}	a Z		20-522 DO-	No
	LABELING LEGIBLE DA Y/N	<	مع		5 52. Com 1.	\mathcal{N}_o
	STORAGE AISLES OK V/N	ies, but dar acess is siaked by drams.	Ups - weept South down 13 blooked My arams.	-	50-50C)	s th
	CONTAINER STORAGE ON PALLETS AISLES OK Y/H	chemony 3121/61 dother 1312/61 dother 1312/61 dother 1312/61	the contraction of the second	כותשה	No-see comount O	yes-except for two drums on floor
•	CONTAINER INTEGRITY ARING DETERIORATING Y/H Y/H		242-627	· wood word	• 2	λ_c
•	CONTAINS LEAMING Y/N	2	See Community Uses	1	· 2	λ_o
-	CONTAINER LIDS TIGHT & SECURE Y/H	\$ \$	<u> </u>	by how not have gigned		37
_	WAREHOUSE	785 E	785 C	793	794	782

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

多家

DATE: 3135/89

INSPECTED HY: DOL ANDESON .

	сомментѕ	- North down ruds rynir - Accumulation dates missing	O docums of funts fair + or leaking cornectify on place to absorb taking - error calls or - 88 Bosin F drams read letelling - 87 Bosin F drams read letelling - 37 spent alumina drams present	I dram of Floor surrepunça	Dydrums on flew byeast door, Door ones on wost side blockfod by driums- orstes too nevrous by door. Orstes too nevrous by door. Orstes too nevrous by door. Lebtling.	O Contents not clearly like led on all strams, accumulation clates missing on many drams
•-		- Acc	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	P1-		9
	LABELING LEGIBLE DATE HARKED Y/N Y/N	, N	Ne		100-5x	North
	LABELING LEGIBLE OA Y/N	β	ż		Jus- ske Comment	No - No - old Section of O
	STORAGE AISLES OK Y/H	yes, but door neess blocked by drives	465- Assos akun hat Arsus access olocted by closms		his see. comment@	yes
	CONTAINER STORAGE ON PALLETS AISLES OK V/H	Utes Gacyal For 3 demos	463- Exected 1 elmoning Assles about held No. chest access of close cultings of close by close by		No - tak Communt (yes -except for two drums on flowr
•	CONTAINER INTEGRITY AKING DEFERIORATING Y/N	2	\$ -		0	, No
•	CONTAINE LEAKING Y/R	3	المدرسين الم			λ_{\circ}
_	CONTAINER LIDS TIGHT & SECURE Y/H	۲ ۰ ۶۶	2 3	ا ع ا	5 ki	م ا
_	маненоизе	785 E	785 C	193	794	182

WAREHUMSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

A 18 C

OATE: 3/15/89

INSPECTED BY Jake Ancluson

СОМНЕИТЅ	- Doors Frusen closed - One door needs repair	- 88 Basin F drims need labeling 3 villuate drims labeling, women its in place to absorb leales until drims thous - 39 spint alimina driums inside	-cone door needs reports	- Solid cloums read labelling Read to move down by door to smother to wark iste space	-Solids olrums
LING DATE HARKED V/H		J.		No	No
LABELING LEGIBLE DA		2		2	È
STORAGE AISLES OK Y/H				Noj tev nerak	\$\$\$.
CONTAINER STORAGE ON PALLETS AISLES OK		No/wtall		sav.) drums off
CONTAINER INTEGRITY AKING GETERIORATING Y/N		yes - east each phreams		· °2	2
CDNYAIN LEAKING Y/N		J-lecking		2	2
CCHTAINER LIDS 1:SHT & SECURE YZH	W/A See commy	52	د سارم	, yes	\z >
WAREHOUSE	785 E	785 C	793	794	782

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

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DATE: 22-24-85
INSPECTED BY: 525

COMMENTS	- BOTH MONTH DOOKS FROZEN AND WELL NO T OPEN - ONLE DOOK NEEDS RETMIR	-88 BASIN F JAUMS SECURE NETS LABORCING -2 OIL/WATER DAMMI LENGING -29 SPENT ALUMINA DAMMS INSIDE	- ONE JOOR NEEDS LEIDAIN ONE DIEUM OF FLOORSVEEDINGS.	- SOLID DRUMS - NEED LABLING - POSSIBLY MONE SOUR SRUMS TO METHER WARNHOUSE?	- 50UD DAUMS
ING DATE MARKED V/H	9%	70	1	No	ηρ
LABELING LEGIBLE DA Y/H	No	No		Νo	\e.j
STORAGE AISLES OK Y/N	105	/e}		NO/MALOW NO	\e}
CONTAINER STORAGE ON PALLETS AISLES OK	Ye1	NOT ALL Draws		yes	2 SAUESS OF. PAILHTS
CONTAINER INTEGRITY AKING DETERIORATING Y/N Y/N	, vo	YES KAST END SAUMS		, o/x	NO
CONTAINE LEAKING Y/N	Мо	163 2-016+ WARR DAUINS		٠ %	90
CONTAINER LIDS TIGHT & SECURE Y/H	10 sourd 1005c	/63	L'MPTY.	γε3	, 63
маненоизе	_ 7 ≥ 8 E	J \$8 C	793	794	785

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WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 27-14/-89
THSPECTED BY: 57272 C. AVAILANCE

COMMENTS	-BOTH DOORS FROWN	LOWE BOOK MEETS RUPEIR	- 88-325 F Disums/web charts (-2.01 Disums Lexinds) -39- Drums of Spent Aluminat	- ONE DAUM "ISINE" FLOOR SWEET JES ALVORDS - ONE DOOL DOEDS REPAIR	- 50617/712454 BAUMOS - 1502/ CHBCZ LABCZS	- 50c in Deuns
LEGIBLE DATE HARKED		1	00%		*	Alo
LABELING LEGIBLE DA			NO		₹	Ž
STORAGE ATSLES OK Y/N		-	Ye3		200 / 200 Cs	4.5
CONTAINER STORAGE ON PALLETS ATSLES			Way we T		20 por	a loft
CONTAINER INTEGRITY AXING OETERIORATING Y/N			Yr3 EAST 520 D DAW-15		, Ve	9 Z
CONTAIN LEAKING Y/N			3 feerand		, , ,	202
CONTAINER LIDS TIGHT & SECURE Y/A	A/A	3ce √01€	163	h1 ст. Х	7.55	\ \ \
маненоиз с	185 E		785 C	793	794	182

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCURULATION LOCATION

ITE: 1-19-89

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INSPECTED BY: STRUE THIN AK AN

. 18 03:03:04	5720E	THENSIN	J				•	-
WAREHOUSE	CONTAINER LIDS TIGHT & SECURE	CONTAINE LEAKING	CONTAINER INTEGRITY AKING DEFERIORATING	CONTAINER STORAGE ON PALLETS AISLES (STORAGE AISLES OK	LABELING LEGIBLE DA		COMMENTS
185 E	>	~	*	>		>	7	CMD - WATER DRUMS FIN - EAST SIDE EMPTY - TAILD ROLLED UD - SOURDT AND CLEMDED
785 C		7~	>	/		>	N	SASINT - DAWINS BLO NOT CABULE, JASINT - DAWINS BLO NOT CABULE, LINCE & BERMES - SOME DETERIOR IN SKUMS EAST 0.00: Of CONTER WASHINGS
193	*/2						1	- EMPTY LOLLED UP - SWEDT
794		~	~	>	>	7	~	- NOT ALL DRUMS CABELED - SOLID/TENSH DRUMS
785						A Control of the Cont	The first and the second of th	en e

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 1-12-89

INSPECTED BY: 5700 MINSTRE

MAREHOUSE	CONTAINER LIDS	z	COUTAINER INTEGRITY		STORAGE	LABELING	L DN	COMMENTS
	TIGHT & SECURE	LEAKING Y/H	DETERIORATING Y/N	ON PALLETS	AISLES OK Y/H	LEGIBLE	LEGIBLE DATE HARKED	
78 S E	>	\sim	Q	`\		74	`~	- EMPTY METHES BEING STOKED - NOT ALL SOLID DRUMS LHBELCD
785 C	1/53	20	1/0.5	/e3) 63	No	No	- CMP - WATER SARMS GONE - BASIN F RANMS 84 STOKED IN CONTEN.
793	4/2							EMPTY PLASTIC DRUMS BELNC STORED FOR DAINTING,
794	>_	. ~	//	>_	<u> </u>	N	Z	- SOLID/TRNSH DRUWS - NOT ALL DRUWS LABELED
182								

MAREHONSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

*

DATE: /-S-89
INSPECTED BY: SAT

	COMMENTS	- Empty Methe Daums deinder Stones - NOT ALL SOLID SAUMS ACTION	- CMP . WATER DRUMS CONC - 3ASIN F DRUMS 84 STONED IN CENTER - NOT LABOLES.	- EMPTY PINSTIC DRUMS BENCE STONED FOR PAINTING - EMPTY METAL DRUMS BEINC STONETS FOR TRIPLE RINSING.	- SOLID FRANSA SAUNIS - NOT ALL DAUMS CABELLO	
-	LABELTNO LEGIBLE DATE WARKED Y/H	>	< > < < > < < > < < > < < > < < < < > < < < < < > < < < < < < < < < < < < < < < < < < < <	1	γ	
-	LABELING LEGIBLE DA Y/N	Z	72		₹	
	STORAGE AISLES OK Y/H	> "	. >		>	
	CONTAINER STORAGE ON PALLETS AISLES OK V/H	>	>		7-	
NER INTEGRITY OETERIORATING Y/H		×	>_		N	
5 ,	CONTAINE LEAKING Y/H	>	7			
200	CONTAINER LIDS TIGHT & SECURE	>	>_	7 7	>	
-	маненоизе	785 E	J \$8 C	793	794	

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 12-30-88
INSPECTED BY: 515.

	- 3)	b _	•			•	,	
MAREHOUSE	CONTAINER LIDS TIGHT & SECURE Y/H	CONTAIN LEAKING Y/H	CONTAINER INTEGRITY AKING OETERIORATING Y/H	CONTAINER STORAGE ON PALLETS AISLES (STORAGE AISLES OK Y/N	LABELING LEGIBLE DA' V/N	ING DATE WARKED Y/N	СОМНЕНТЯ
785 F	>	7	⋧	>_	·	>	×	- EMPTY METHL/PLASTIC DAVING BOLDC STONED FOR CIEMNING. - NOT ALL SOLID/HASH DAVING CAIRCL
785 C	<i>\</i>	7	1	>	· >	2	>	- EMPTY FREEDT FOR BASIN F DRUMS AND SOCKATIONS DRUMS BEING STOMED.
262		>	>	>	>	×	W	- CMD WATER DRUMS - NOA CURCIO. DITERIORATING.
794	>.	: /V	₹	/	>	<i>/</i> v	γ	- SOLID/TRASH SAUMS - NOT ALL DAUMS LABEZEED
785								

MAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

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N.

DATE: 12-32-88

-	COMMENTS	- EMPTY METHE & DIASTIC DAUMS . WAITING TO BG CLOHNED NOT ALL SOLID/TANSIL DEUMS LABELE.	- Empry Greept for Basin F Daums.	- CMD WATER DRUMS NOT LABELED, DANMS DETERIORANNG.	- 50010 / TRASH DAUMS
•	FLABELING LEGIBLE DATE MARKED V/N Y/N	N	N	×	
	LABELING LEGIBLE DA' V/N	٧	N	~	
CONTAINER INTEGRITY CONTAINER STORAGE	STORAGE AISLES OK Y/H	\ \	. >	>	
	CONTAINER STORAGE ON PALLETS AISLES OK Y/H Y/H	<i>\</i>	>	>	
	NER INTEGRITY DETERIORATING V/N	7.7	\ \	>	
	COUTAIN LEAKING Y/N	Z	72	>	
1	CONTAINER LIDS TIGHT & SECURE Y/H	>	>	<u></u>	
	WAREHOUSE	785 E	J 58 C	193	

- NOT ALL DAWNY LABELED

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794

785

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 12-15-88

INSPECTED BY:

INSPECTED BY:	37 :	5					•	
MARCHOUSE	CONTAINER LIDS TIGHT & SECURE Y/H	CONTAINE LEAKING Y/N	CONTAINER INTEGRITY AKING DETERIORATING Y/H Y/H	CONTAINER STORAGE ON PALLETS AISLES (STORAGE AISLES OK V/N	LEGIBLE DA'	ING DATE MARKED Y/N	COLMENTS
78S E	>	7	,'\	>.	>	×	N	- EMPTY METAL + PIHSTIE DALIMS WAITING TO BE CIEXTURIS - SOLID AND TRAKE ISAUMS
785 C	>	7	>\	>	· >	N	₹	Need CABGLING - SOULD DAWNS AFEE'S LABGLING.
793	7	\ \	>	>	>	<	η	- CM> WATER SAUMS OPEN + DETERIOURTIBE - NOT CHREEED CORRECTLY
794	>	 ~	×	>	>	₹	×	- Daums Aloe's LABERS
785								

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

T.

DATE: 12-8-88
INSPECTED BY: 57206 MAS AND 3:

	THE SIG	5	_					-
MAHEHOUSE	CONTAINER LIDS TIGHT & SECURE Y/H	CONTAIN LEAKING Y/N	CONTAINER INTEGRITY AKING DETERIORATING Y/H Y/H	CONTAINER STORAGE ON PALLETS AISLES Y/H Y/H	STORAGE AISLES OK Y/H	LEGIBLE DA'	ING DATE MARKED Y/R	СОМИЕНТЗ
785 E	· >	>	>	>	,	₹	≷	- CMP WATER SAUMS OPEN + SETENOMATING
785 C	λ,	>	>	>-	>-	No No	W	- CMP WATER BRUMS Open + BOTENIONANDE - SOUDBRUMS NEED LABERS
793	×	>	>	>	>	X	\nearrow	- comp whore braws opon + Derenionarmo
794	<i>></i>	 \textstyle \texts	\nearrow	>	>	N	X	- Saums Alexb LABERS
182								

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCIMULATION LOCATION

100 N

DATE: 12-1-88
INSPECTED BY: 554

5,

		*					•	•
MAREHOUSE	IE CONTAINER LIDS TIGHT & SECURE Y/H	CONTAIN LEAKING Y/N	CONTAINER INTEGRITY AKING DETERIORATING Y/N	CONTAINER STORAUE ON PALLETS AISLES (YIN	STORAGE AISLES OK Y/N	LABELING LEGIBLE DA' Y/N	ING DATE MARKED Y/N	COMMENTS
785 E	×	> -	>	>	\ \ \	₹	Z	- CMP WATER DAUMS OPEN & DETERIORATION - SOLID DAUMS NEED LABERS
785 C	TX.	>-	`~	>-	>	٧	7	- CMP WATER DRUMS OPEN & DETERIORATING - SOUID /TEMSH DAUMS NOOD
793	~	<i>></i>	>	>	>	×	X	- cup warm Drums Obow + beter 108#TING- NOT CABOLOT CORRECTLY
794	>	. //	N	>	>	×	А	Lorums Nows CABELS
785								

MAREHOUSE MEEKLY INSPECTION LOG - HAZARDOUS MASTE ACCUMULATION LOCATION

DATE: 11-32-88

INSPECTED BY: SEVERAPHORNIES:

		5					_	٠
MAREHOUSE	CONTAINER LIDS TIGHT & SECURE Y/H	CONTAIN LEAKING Y/H	CONTAINER INTEGRITY AXING DETERIORATING Y/H	CONTAINER STORAGE ON PALLETS AISLES V/H	STORAGE AISLES OK Y/N	LABELING LEGIBLE DA' Y/N	LABELING LEGIBLE DATE MARKED Y/N Y/N	COMMENTS
785 E	X	Z	\ \	>	> .	×	×	-CMS WATTH SKUMS OPEN & DEST ERBAMING THE SOUR DAMMS NEED
J 58L	×	>	>		· >	>	A	- CMP WATER SAUMS OFOR + DETERSORATING - SOUR / TRASH SAUMS NEET
792	3	>	1	<i>></i>	>	N	X	- cup woten dawns open mus deteriorating - barms not careered
794	>	2	2	>	>-	Z	×	- Leuns Noets LABELS
182								

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WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 11-17-88

INSPECTED BY:

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- water sauds open two o moto - Soud (TRASA DALIMS NEED) - THO SOLID DRUMS HEETS - brums word LABERS WATCH DRUMS OSEN - baums NoT C ABCLUD Derenionano Deter Salans LABELING LWBUZ COMMENTS LEGIBLE DATE HARKED 2 Z LABELING Y / 13 ON PALLETS AISLES OK CONTAINER STORAGE X/X Y/11 **LEAKING | РЕТЕКІОВАТІНД** CONTAINER INTEGRITY Y/18 ¥ / 13 3 TIGHT & SECURE CONTAINER LIDS ¥ /14 WAREHOUSE 785 E 785 C 793 コタエ

WAREHOUSE WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

DATE: 11-H-88

ii R SPECTED BY: 5287

INSPECTED BY: 5'BY	BV: 525	3					•	•
MAREHOUSE	CONTAINER LIDS TIGHT & SECURE Y/H	CONTAINE LEAKING Y/N	CONTAINER INTEGRITY AKING DEFERIORATING Y/H	CONTAINER STORAGE ON PALLETS AISLES (STORAGE AISLES OK Y/H	LABELING LEGIBLE DA' Y/N	ING DATE MARKED Y/H	сониеитя
785 E	3	H	>	<i>\</i>		7	<i>*</i>	- Some wATTER Saums of au AWE SETERIORATIBLE - THE SOCIE DAUMS NOED
J 58L	3	>-	>	>-		У/	Х	- Some water Secums open AND Setercionands - Soub/Trysof Saums Nat
262	3	>	<i>\</i>	<i>></i>	>	\\ \	\searrow	- WATER DRUMS ODOS
794	>-	×	~	>-	>	₹	N	- baums News proper
785								

CONTAINER WEEKLY INSPECTION LOG - HAZARDOUS WASTE ACCUMULATION LOCATION

	Inspected By	190	SP	198	SBF	104	SP	SBI	SDY	Lac
T. 785/	Description of Problem						ON SOME OF THE SAUMS			
Location:		Yes/No	Yes/No	V Yes/No	√Yes/No	/Yes/No	Yes/No	Yes/No /	Ye3/No	Yes/No
Date: 1/-4/88	Type of Problem	Tight and Secure	Leaking	Deterioration	Ellevated on Pallets	Adequate Aisle Space Yes/No	Warning Labels	Attached	Legible	Accumulation date marked
Date: _	ltem Inspected	1. Lids of Container	2. Container Integrity		3. Container Storage		4. Labeling			

87150-30.00

されている。

783
Location:
88-17-11
Date:

llem Inspected	Type of Problem		Description of Problem	Inspected By
1. Lids of Container	Tight and Secure	Yes/No X		100
2. Container Integrity	Leaking Deterioration	X Yes/No	50mc	
3. Container Storage	Ellevated on Pallets Adequate Aisle Space	on Pallets Yes/No		
4. Labeling	Warning Labels Attached	Yes/No X	on some of THE LEWINS	SA
	Legible	Yes/No X		
	Accumulation date			7

Date:

A. W.

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Item Inspected	Type of Problem	\	Description of Problem	Inspected By
1. Lids of Container	Tight and Secure	Ves/No .		180
2. Container Integrity	Leaking	Yes/No		
	Deterioration	Yes/No		
3. Container Storage	Ellevated on Pallets	Yes/No		
	Adequate Aisle Space Yes/No	Yes/No		
4. Labeling	Warning Labels	Yes/No	ON Some of THE SAUWS	
	Attached	Yes/No		
	Legible	Yes/No		
	Accumulation date	, on/sex		7

ī	Inspected By	198				
r: 700	Description of Problem		some open AWD		Some Shums	
Location:		Yes/No	Yes/No	Ves/No		Yes/No
0-27-88	Type of Problem	Tight and Secure	Leaking Deterioration	Ellevated on Pallets 2	Warning Labels Attached	Legible Accumulation date marked
Date: —	Item Inspected	. 1. Lids of Container	2. Container Integrity	3. Container Storage	4. Labeling	

Location:

Date:

Inspected By	700								>
Description of Problem	some open	some have	人のみんなひ			Some Dains Nets	LABC2.5		
	Yes/No	Yes/No	Yes/No	Yes/No	Ves/No	Yes/No	Yes/No	Yes/No	Yes/No
Ixpe of Problem	Tight and Secure	Leaking	Deterioration	Ellevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
Item Inspected	1. Lids of Container	2. Container Integrity		3. Container Storage		4. Labeling			

Location:

Date:

TO SERVICE SER

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Item Inspected	Type of Problem	Description of Problem	∴ ∴	Inspected
1. Lids of Container	Tight and Secure	V Yes/No ·		
2. Container Integrity	Leaking	Yes/No /		
	Deterioration	Yes/No /		
3. Container Storage	Ellevated on Pallets	Yes/No		
	Adequate Aisle Space Yes/No_	VYes/No		
4. Labeling	Warning Labels	Yes/No Some	Some Jams	
	Attached	Yes/No / Acts	MOTO CABUS	+
	Legible	Yes/No		+
	Accumulation date marked	Yes/No		7

Location:

Date:

Inspected By	Las Tr	CAS CAS	Sas	100 C	745	S S
Description of Problem	SOME Brums Obar	HAUDI LEYKUD		Some DRUMS NOW		•
	Yes/No · ·	Yes/No Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Type of Problem	Tight and Secure	Leaking Deterioration	Ellevated on Pallets Adequate Aisle Space	Warning Labels Attached	Legible	Accumulation date marked
liem Inspected	1. Lids of Container	2. Container Integrity	3. Container Storage	4. Labeling		

Location:

建设

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Same of the same o

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Inspected By				
** v			s weed	
Description of Problem			KABELS	
Yes/No	Yes/No Yes/No	Yes/NoYes/No	Yes/No Yes/No	Yes/No
Type of Problem		Ellevated on Pallets	Warning Labels Artached	Legible Accumulation date
Item Inspected . I. Lids of Container	2. Container Integrity	3. Container Storage	4. Labeling	

87150-30,001

1 38.0

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Inspected By	Ser					<u> </u>
Description of Problem	BOME DELLENS OSENS	Some Spirms Hove LEARED		Not All DAUMS		
	Yes/No	Yes/NoYes/No	Space Yes/No	Yes/No	Yes/No	Yes/No
Type of Problem	Tight and Secure	Leaking Deterioration	Ellevated on Pallets Adequate Aisle Space	Warning Labels Attached	Legible	Accumulation date marked
Item Inspected	1. Lids of Container	2. Container Integrity	3. Container Storage	4. Labeling		

Lids of Container Tight and Secure Container Integrity Leaking Container Storage Elevated on Pallets Adequate Aisle Space Labeling Warning Labels Attached Legible Accumulation date	# 785 Centre - water	Description of Problem			Belging of Downs						N. It
Lids of Container Tight and Secure Container Integrity Leaking Deterioration Container Storage Elevated on Pallets Adequate Aisle Spa Marning Labels Attached Legible Accumulation date		Desc	Ves/No	Yes/No			ı		Yes/No	Yes/No	Ves/No
Lids of Container Container Integrity Container Storage Labeling	Δ)	Type of Problem	Tight and Secure	Leaking	Deterioration	Elevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
	,	Item Inspected	Lids of Container	Container Integrity		Container Storage		Labeling			

Note: 6-Downs being removed doing concert program.
(3) West and 50.08 (clothing et.) - downs in good condition.

	Inspected By									书
* 785 East	Description of Problem			Buking is noted down > alus to bear	- 2					
(Date: 10/11/46.		Yes/No	Yes/No	Yes/No	Yes/No	V Yes/No		Yes/No	Yes/No	Yes/No
a)	Type of Problem	Tight and Secure	Leaking	Deterioration	Elevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
	Ison Inspected	1. Lids of Container	2. Container Integrity Leaking		3. Container Storage		4 Labeling		•	

Note: Warehouse committy be completed . Anno contents treated

	Inspected By	- Andreas - Andr								7
Whichouse # 793				Metal chams bolying	# 5445 on lined yad ust elevated			NSE. Low, to be removed	do my pertiano	- -)
:e: 10/11/81	- -	Ycs/No	Yes/No /	Yes/No	/ Yes/No	Yes/No		Yes/No	Yes/No	Yes/No
(Date:	Type of Problem	Tight and Secure	Leaking	Deterioration	Elevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
,	sected inspected	1. Lids of Container	Container Integrity Leaking		Container Storage		Labeling			
			۲.		J.		4,			

Note: O Lymds-borness

(bust dow laws - no key

@ Empty sucked downs.

(4) Ent down with takes : no they

7

Wardous # 794 . Soluto	Inspected By									Ā
Warchous (Description of Problem									
e:		Yes/No	Yes/No /	Yes/No	Yes/No	V Yes/No		Yes/No	Yes/No	Yes/No
(Date:	Type of Problem	Tight and Secure	Leaking	Deterioration	Elevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
, , , , ,	in Inspected	1. Lids of Container	2. Container Integrity Leaking		3. Container Storage		4. Labeling			

(Asbests dum - dates 10/5/88 - NSt in system? (5502/63)

دلن) دی	Inspected By									I
Worthwar 782	Description of Problem		A few chases type assis		2 dams alt a pullets			1 rav (251) 1st lale(21.		No accountition dutes
ie: 18 n 21		Yes/No	Yes/No /	Yes/No /	V Yes/No	Yes/No		Yes/No V	Yes/No	Yes/No /
(Date:	Tvee of Problem	Tight and Secure	Leaking	Deterioration	Elevated on Pallets	Adequate Aisle Space	Warning Labels	Attached	Legible	Accumulation date marked
	Jem Inspected	1. Lids of Container	2. Container Integrity Leaking		3. Container Storage		4. Labeling			

Note: O. Inventory should be checked - down maked - well

O Arn Strund

APPENDIX G
Bulk Holding Tank Inspection Forms



_		BULK	HOLDING I	ANK DAILT I	NSPECTION	The state of the s
TANK LOCAT		CAPACITY	FRACTION FULL	Y/N	BERM INTAC Y/N	CT ? COMMENTS
1		120c	3	No	1125	ļ
3-	D-Pob	2300	100	Yes	yes	Slight leat operathet
<u> </u>	D-PAD	2400	4,0	No	yes	-1
161 .	D-PAD	2200	0	No	yes	
_ 6-	D-PAD	2200	9.5	· N7	yes	
y -	D-PAD	1800	ισυ	No	ijes	Ţ.
8-	D-PAD	1800	(07)	ls.	40	
	D-PAD	2000	75	No	100 89096 yes	,*
10-	D-PAD	1300	100	No	TA GOOD	
<u> 11 - </u>	D-PAD	1300	. 75	yej	<u>Nus</u>	
12-	743	1200	O	No	- ites	Slight links outlet
13-	649-d	2000	10	No	je)	·
14-	D-PAD	1800	100	No	1/25	
	D-PAD	. 1	וטט	No	•	
	D-PAD	š	100	yes	425	Shight halice outlet value Shight halice outlet value
	D-PAD		-60-65	No	iqes	SLA 19596
						·
E1						
<u>U</u>						



DATE: 4/03/89 INITIALS: DLP

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
	2 · D-PA		5	Ne	ue>	
	3- D-P01	2300	100	ijes	jes	Slight lick a cattets
	4- D-PAD	2400	40	1)0	ifes	•
	5- D-PA	0 2200	0	No	وغات	
5	6- D-PAL	2200	0.5	No	-)23	
	Y- D-PAD	1800	100	No	les	- 1
	8- D-PAD	1800	100	Ne_	Jes	
Ħ	9- D-PAD	2000	75	No	Yes	,*
を	10 - D-PAT	1300	100	No.	ljes	
-	11 - D-PAD	1300	.75	ijes	ljes	Shift Lake atlet
¥.	12- 743	1200	0%	No	- yes	,
	13 - D-PAD	2000	10	No	yes .	
	14- D-PAI	1800	100	No	iles	
	15 - D-PAD	1800	100	1)0	Yes	
	16- D-PAD	5000	100	ijes	yes	Slight leak o outlet.
A. A.	16- D-PAD 18- D-PAD	5000	50%	درم	415	
					1	
	· · · · · · · · · · · · · · · · · · ·					
		•				
100						

RMA WASTE MANAGEMENT PROGRAM BULK HOLDING TANK DAILY INSPECTION INITIALS: DLA

DATE: 4/07

TANK #/ LOCATION		FRACTION FULL	LEAKING? Y/N	BERM INTAC Y/N	T ? COMMENTS
2. D-Pab	12.00	5	No	yes	
3- D-Pob	2300	100	405	405	Shight leak o partlets
4- D-PAD	2400	40	No pul 89077	yes	-';
5- D-PAD	2200	Б	J 10	yes	
6- D-PAD	2200	0.5	No	<u>yes</u>	
Y- D-PAD	1800	100	No	yes	.1
8- D-PAB	1800	100	No	yes	
9- D-PAD	2000	75%	No	Yes	è.
10. P-DAD	1300	101)	No	yes	
11- D-PAD	1300	. 75	465	yes	Slight leak a untlets
12- 743	1200	00	No	703	
13 - 6.PAD	2000	10	No	yes.	
14- D-PAD	1800	100	No	yes	
15 - D-PAD	1800	100	No	yes	
16- D-PAD	5000	100	405	yes	Shaht bein a watlets
18- D-PAD	5000	·£0.65	No	yes	
					•
Ø					
783					

311

RMA WASTE MANAGEMENT PROGRAM BULK HOLDING TANK DAILY INSPECTION

DATE: 3/21/89
INITIALS: DLA

TANK #/	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
2 · D-PAD	1200	0%	No	VCS DLA 3/37/89	Temporary birm
3- D-Pob	1	100%	Yes	DIA 3/27/19 NA 1/85	Slow hat a galve
4- D-PAD	1	40%	, טכא	yes	Town 3/29/189
5- D-PAD		0%	_\\ru	<u>Yei</u>	Temporary bum
6- D-PAD		5%	No	<u>yes</u>	Temporary bum
Y- D-PAD	1800	150%		yes	: N
8- D-PAD	1800	100%	lu _s	yes	À-;
9- D-PAD	2000	7.%	lu,	ye	Temporary kum
10 - D-PAD	1300	100%	No	yes	
11 - D-PAD	1300	.75%	Yes	yes	You leak is value
12- 743	1200	0%	ا درا	- ijes	Tangorony perm
13 - D-PAD	1	10%	N.	yes !	
14- D-PAD		100%	l.	yes	,
15 - D-PAD	.)	100%	N	yes	
16- D-PAD	5000	100%	()es	,	blow look a contlet
18- D-PAD	5000	50%	No	yes	
5					
					,
					•
§					
Š					

333

RMA WASTE MANAGEMENT PROGRAM BULK HOLDING TANK DAILY INSPECTION

DATE: 3/38/89
INITIALS: DLA

	ANK #/ OCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
	2 · D-PAD	1200	0%	No	4c1	Temporany hom
_ ′	3- D-Pob	1	100 %	Yes	yes	Slow leak a worthet
	4- D-PAD		40%	N:	les	• 1
	5- D-PAD	2200	0%	No	yes	Temporary burn
1	e- D-PAD	2200	5%	. No	423	Temporary con
	6- D-PAD 7- D-PAD 8- N-DON	1800	100%	No	yes	.!
2 - C) B-PHB		100%	No	yes	:,
#3%	7- D-PAD		75/0	No	yes	Temporary win
	O. D-PAD	·	100%	No	yes	,
<u></u>	1- D-PAD	1300	75%	yes	yes	Slow leak a outlet
	2- 743	1200	0%	No .	yes	Temporary sum
日上	3 - P- DAD	2000	10 %	No	yes	
	4- D-PAD		100 0	No	403	
_	5 - D-PAD	i	190 %	No	yes	
11	6- D-PAD 8- D-PAD	3000	10.70	yes	105	Slow liak o mithet
	B - D-PAD	5000	-30%	No	yes	
						,
1						
123						
3						

DATE: 3/27/89 INITIALS: DLA

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING Y/N	? BERM INTAC Y/N	CT ? COMMENTS
*	2 · D-PAD	1200	0	No	Yes	
2.	3- D-Pap	2300	1000/0	405	411	Slow kate por outlet plage
_	4- D-PAD	2400	40%	No	J Yes	-11
	5- D-PAD	2200	0/2	No	Yes	
	6- D-PAD	2200	5%	No	1/15	
	Y- D-PAD	1800	100%	No	yes	.!
**	8- D-PAD	1800	100	No	yes	
2	9- D-PAD	2000	75%	No	yes	
1	10 - D-PAD	1300	100	No	Ues , DLA 3/2//89	
-	11- D-PAD		75%	Yes	No 463	Slow lak a outlet
1	12- 743	1200	0,3	No	ryes	Temporary burn
	13- D.PAD		10%	No	yes.	
	14- D-PAD	1800	100	lu l	Yes	
	15 - D-PAD	1800	100	No	Yes	
	16- D-PAD		100	405	yes	Slow liak a outlet
	18- D-PAD	5000	30%	No	yes	
_						
7		18,5,6,2	9 bum	around thise	is temperary	, could use importment
E.						
100						

DATE: 3/14/89

	(#/ ATION	CAPACITY	FRACTION FULL	Y/N	G? BERM INT Y/N		COMMENTS	,
2	· D-Pab	1200	00/ (call on o)	No	yes	drip when.	it, min hime 3th Fulsid	איטוצ
•	b-Pab	1	100%	Yes	Yes	Slow div	ai '	
	D-PAD	2400	40°/0	I No	yes		·	
	D-PAD	1	0/0 / 250 sol	No	415			
	D-PAD	2200	5/0 (ofsludge	N _o	yes			
	D-PAD	1800	00%	N.	Yes			1.
8-	D-PAD	1800	100°/0	No	yes		· .	
9-	D-PAD	2000	75%	N.	Yes			
<u>10 ·</u>	D-PAD	1300	100%	No	yes	·	. •	
<u>//·</u>	D-PAD	1300	75%	Yes	Yes	Slow drie e	outlet	
12-	743	1200	0%	No	- yes			
13-	D-PAD	2000	10% bludge)	No	yes			:
14-	D-P4D	1800	100%	No	Yes			
15.	D-PAD	1800	100%	No	yes			
16-	D-PAD	5000	100%	yes	yes	Stow bak at	outlet	
18-	D-PAD	5000	·30% (qudge)	No	yes			
<u> </u>								
		Bur and	1 6,2,9,5	18 is tempor	and -inlent, p	uf needs to be	upgracted.	
4								
*								
<u> </u>								·
						,	`.	*****
â								

DATE: 3/33/89
INITIALS: DLA

•	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMEN	ITS
1	2 · D-Pab	1200	0%	No	yes	ij	
	3- D-Pap	Į.	100%	yes	425	Slow drip to guillet	
,	4- D-PAD	2400	40%	No	yes	, i	
	5- D-PAD	2200	0	No	yes		
1	6- D-PAD	2200	5	No	yes		
E	Y- D-PAD	1800	100	No	yes		1
	8- D-PAD	1800	100	No	yes		13:
	9- D-PAD	2000	75	No	Yes		12
	10. P-DAD	1300	100	No.	yes	•	
1	11- D-PAD	1300	. 75	yes !	yes	Slow drip a justlet	
I	12- 743	1200	0	No	- yes		
	13 - 6.PAD	2000	10	No	4es OLA 3/2489		.:
_	14- D-PAD	1800	100	No	10LA 3/2489 458 483		٠,
1997	15 - D-PAD	1800	100	No	yes		
.	16- D-PAD 18- D-PAD	5000	100	yes	415	Slow link a outlet	
	18- D-PAD	5000	30	No	yes		
						,	
							,



DATE: 3/2/89 INITIALS: DLA

TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	? BERM INTA Y/N	ACT ? COMMENTS
2 · D-Pab	1200	0'/。	No	Yes	<u> </u>
3- D-Prio	2300	100	yes	yes	kaking o Valve Frozen right now
4- D-PAD	2400	30%	N ₆	yes	- 1
5- D-PAD	2200	0%	No	yes	
6- D-PAD	2200	5%	No	'yes	
Y- D-PAD	1800	100%	No	Yes	1
8- D-PAD	1800	100%	No	Yes	Approved might be some
9- D-PAD	2000	75%	ye,	Ν.	Shight lecte p Value met.
10- D-PAD	1300	100%	No	Yes	
11- D-PAD	1300	75% 3131/89	40	Yes	Slight keles water from now
12- 743	1200	5 %	No	743214 57050	him not securely fostered down.
13 - 6-PAD	2000	0-10%	N	yes	1
14- D-PAD	1800	100%	No	Yes	
15 - D-PAD	1800	100%	No	· Yes	
16- D-PAD	5000		yes	yes	Shafit kake value frozen
18- D-PAD	5000	· 30°/ ₀	No	Yes	Ruped decor pad in to 18 3/21/89 A. H
1					
	Bern on	d 18,5,6,2	,9 is Temporary	fronte use	impose ment.
					<u> </u>
2					,

3/16/89 DATE: <u>+9-89</u> INITIALS: \$\$\f\(\f\)\(\f\)\(\f\)\(\f\)

		BULK	HOLDING	TANK DATLY	INSPECTION	INITIALS: SATIONS
	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING Y/N	? BERM INTAC Y/N	T? COMMENTS
	2 · D-PAD	1200	0%	No	yes	1
	3- D-Pab	2300	100%	yes	Yes	Shight kall postilling a value
-	4- D-PAD	2400	30%	No	yes	1
	5- D-PAD	2200	0%	No	yes	
H	6- D-PAD	2200	5%	No	Yes	
	7- D-PAD	1800	100%	No	Yes	i
	8- D-PAD	1800	100%	No	Yes	
_	9- D-PAD	2000	75%	No	yes	
1000	10 - D-PAD	1300	100%	No	Ves	
231	11- D-PAD	1300	60%	Yes.	Ye .	very shight leak p draw plus
4	12- 743	1200				
je.	13 - 6.PAD	2000	10%	No	iyes .	
	14- D-PAD	ì	100%	No	Yes	
	15 - D-PAD	1800	100%	No	Yes	
S.	16- D-PAD	5000	100%.	yes	Yes	Slight links drain plus
×.	18- D-PAD	5000	15%	No	yes	
交						
		Burm around	2,5,6,918	reeds impro	ivement	
			,			
£.						•
团						
77						

A 1660

A Property of

DATE: 3/15/89
INITIALS: DLA

.	TANK LOCA	-	CAPACITY	FRACTION FULL	LEAKING: Y/N	P BERM INTAG	CT ?	COMMEN	ITS
]	2.	D-PAD	1200	0%	No	Yes		<u>;</u>	
	<u> 3-</u>	D-Pop	2300	100%	405	yes	value has my	jör leck-	Frozen
-	4-	D-A20	2400	3-30%	No.	425		<u>i</u>	
	5-	D-PAD	2200	0%	No	iles			
1	6-	D-PAD	2200	8%	No	yes			
	7.	D-PAD	1800	100%	No	yes			1.1
	8-	D-PAD	1800	100%	No	Yes	foren		14
-	9.	D-PAD	2000	3/4-75%	No	Yes			16
	10.	D-PAD	1300	100%	No	Yes	•	•	
4	11-	D-PAD	1300	1000 O	No	Yes			
	12-	743	1200	0%	No	Yes			
	13-	649-d	2000	10%	No	Yes			.•
	14-	D-PAD	1800	100%	1.).,	Yes		^	
¥.		D-PAD	1800	100%	No	. Yes			
	16-	D-PAD	5000	100%	ijes	lles	very small leak	contlet.	Frozen
	18-	D-PAD	5000	15-20%	No	yes		1	
3									
			Bern anom	2 2, 5,1	9 18 need into	virement - tem	worms set no		
4							· · · · · · · · · · · · · · · · · · ·	•	
									*
2									
								٠.	
20									
C.51	ļ <u>.</u>								

DATE: 0-28-87

_	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT	? COMMENTS
À	2 · D-PAD		100	y03	y	MINON SILIP from
	3- D-Pad]	100	Ŋ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	i i
_	4- D-PAD	2400	1/8	N	y	<u>''</u>
7	5- D-PAD	2200	Ø	$^{\prime}$	ý	
E	6- D-PAD	į.	ø	N	/ V	
	7- D-PAD	1800	1/3	N	, V	١,
1.00	8- D-PAD	1800	1/3	N	V	
141	9- D-PAD	2000	100	Yes	/ /	MINOR DRIP FARM
2	10. D-PAD	1300	100	Ň	у	
	11 D-PAD	1300	1/2		У	
	12- 743	1200	Ø	, X	· у	
X.	13 - 6-PAD	2000	0	N	У	
	14- D-PAD	1800	100	N	у	
100	15 - D-PAD	1800	100	N	<u> </u>	
2.5	16- D-PAD 18- D-PAD	5000	-3/4	N	ý	• >
	18- D-PAD	5000	100	N	'y	
類學						
40.6		· ·				
						•
Ž						

DATE: 2-24-89

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC Y/N	T ? COMME	ENTS
	2 · D-PAD	1200	100	N	Y	· i	
Ì	3- D-PDD	2300	100	N	У	3	
	4- D-PAD	2400	4/8	N	У	• .4	
	5- D-PAD	2200	Ø	N	<u> </u>		
	6- D-PAD	ì	Ø	Ν	<i>y</i>		
	7- D-PAD	1800	1/3	Ν	У		. }
	8- D-PAB	1800	<i>Y</i> 3	Ν	y		· .
1	9. D.PAD	2000	100	N	ý		
Ž.	10. D-PAD	1300	100	N	<u>'</u> y	•	
_	11. D-PAD	1300	1/2	N	y		
	12- 743	1200	Ø	N.	~ y	NOWPAD	
24.	13- 6-PAD	2000	Ø	N	y		
	14- D-PAD	1800	100	N	Y		
i i	15 - D-PAD	1800	100	N	У		
_	16- D-PAD	5000	3/4	Ŋ	Y	••	
Š	18- 5-PAD	5000	/00	Ŋ	У		
147							
							·····
2	***************************************						
15							
2							
		_					

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
20.00	2 · D-PAD	1200	100	N	у	· i
ý	3- D-Pab	2300	100	N	У	35
	4- D-PAD	2400	1 × 1/8	N	У	. ,
	5- D-PAD	2200	Ø	N	У	
	6- D-PAD	2200	Ø	N	У	
**	Y- D-PAD	1800	1/3	N	у)
- A.W.	8- D-PAD	1800	<i>y</i> ₃	ıΝ	у	
*	9- D-PAD	2000	100	DIP	V	MINOR DRIP
	10. P-PAD	1300	100	N	У	
	11- D-PAD	1300	1/2	Ν	у	
後	12- 743	1200	Ø	Н	JES BUILT	New PA'S - Hypolone
	13- 6-PAD	2000	0	N		//
	14- D-PAD	1800	100	N	\	
9	15 - D-PAD	1800	100	M	ý	
	16- D-PAD	5000	3/4	N		••
1	18- D-PAD	5000	100	N	<u> </u>	·

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
	2 · D-PAD	1200	100	Yes	Yes	MINOR ICE/SEAKING
	3- b-Pab	2300	100	No	YES	VALVE IS CRACKED
1	4. D-PAD	2400	3/4	No	Yes	-19 41
	5- D-PAD	2200	D/A	N/A	D/4	MOVED off SITE
1	6- D-PAD	2200	Ø	No	Yes	V 3
}	Y- D-PAD	1800	Ø	NO	Y = 3	
	8- D-PAD	1800	1/3	NO	1/55	
	9- D-PAD	2000	3/4	No	- 43 	1CE-
	10- D-PAD	1300	1/3	NO	- 4 ES	
•	11 - D-PAD	1300	1/4	10	457	ICE
	12- 743	1200	N/A	NA NA	No-ALED Zepain	-MOVE OF SITE
U C	13 - 6.PAD		Ø	No	45)	
	14- D-PAD	1800	100	<u>No</u>	405	100
	15 - D-PAD	1800	100	μo	457	106
42	16- D-PAD	5000	1/2	NO	407	ICE .
	18- D-PAD	5000	100	ಬಂ	457	1CE
A						
N. S.						
VEC.						
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DATE: 2-14-89
INITIALS: 55

1			BOCK	HOLDING	IANK DAILY I	INSPECTION	114111	Wrs
	TANK	TION	CAPACITY	FRACTION FULL	LEAKING? Y/N	P BERM INTAC Y/N	T ?	COMMENTS
			1200	100	N	У	CMP	tank
	3-	D-Pab	2300	1/z	N	У	75	
•	4-	D-PAD	2400	5/6	N	Y		4 9
		D-PAD	2200	0	NA			
ı		D-PAD	2200	0	NA	У		
	y -	D-PAD	1800	0	NA	У		
	8-	D-PAD	1800	Q	NY	Υ		
	9.	D-PAD	2000	$V_{\rm Z}$	No	У	1ce	
	10-	D-PAD	1300	0	NA	Y		
	11-	D-PAD	1300	1/4	No	У	1 Ce	
	12-	743	1200	0	NA	~ N	needs re	pai
	13-	6-PAD	2000		NA	у :	TCCO	t e e e e e e e e e e e e e e e e e e e
	14-	D-P4D	1800	100	N	У	Icel	Ebasco Sanding
3.46	15.	D-PAD	1800	100	N	Υ		Zbosco Samplay
-	16-	D-PAD	5000	1/3	N	Y	- •	Sump
	18-	D-PAD	5000	100	N	Y	<u> </u>	Sump
滚								
₹.	***************************************							
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(B)								
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i de	- Alexandra C acquestion							
120								
7								

DATE: <u>2-/3-89</u> INITIALS: <u>557</u>

]	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT	COMMENTS
	2 · D-PAD	1200	3/2/	<i>\</i> /	У	VALUE IS CRACCED
	3- D-Pab	2300	/a	No	<u> </u>	NOT LEMEINE.
ı	4- D-PAD	2400	5/4	1/03		VERY MINDE LEAKAGE OROUND PIUC
	5- D-PAD	2200	W	NA	<u> </u>	
	6- D-PAD	2200	Ø	N/A	<u> </u>	
_	7- D-PAD	1800	18	ny A	<u> </u>	i
	8- D-PAD	1800	9	N/A	У	
	9- D-PAD	2000	1/2	No	У	ICE/SOLID
	10- D-PAD	1300	Ø	N/A	Y	
	11. D-PAD	1300	1/4	نر	y	SOLID /ICE
	12- 743	1200	Ø	N/A	·NO	BENLY NECOS EXPAIR
	13- 6-PAD	2000	Ø	NA	y ·	
_	14- D-PAD	1800	100	N	У	SOLID 166
	15 - D-PAD	1800	100	ω	y	SOLID ICE
H	16- D-PAD	5000	1/3	\sim	/	166
	18- b-PAD		100 Full	N	y	SOLID 1CE
		•				
No.						·
	TE-					
	6 TANKS -	WATER - CA	PACITU) EN	44-		
蒙	10 TAWKS -		1	(174)		
*				_		
Š						
N.						

BULK HOLDING TANK DAILY INSPECTION DATE: 1/20/89 INITIALS: \$\sum_{\text{IN}}\$

 	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	P BERM INTAG	CT ? COMMENTS
l	2. D-PAD	1200	0	12	ý	
	3- D-Pab	2300	30	N	Y	sludglice.
ŧ	4- D-PAD	2400	90	N	4	Ehroco i
	5- D-PAD	2200	100	N	1	Simpled 89018
1	6- D-PAD		100	Ν	` [Sangled 89018
	7- D-PAD	1800	0	N	<u>Y</u>	1 /t g studge
	8- D-PAD	1800	85 700e,	N	<i>Y</i>	UU
	9- D-PAD	2000	40	N		ICE
	10. P-PAD	1300	100	Ŋ	У	
1	11- D-PAD	1300	100	У		Small soop at utilue
2	12- 743	1200	0	N	· Y	
	13- 6-PAD	2000	90	N	Υ .	Say 62 89018
7	14- D-PAD	1800	90	iV	У	CMP
	15 - D-PAD	1800	_0	IV	У	CMP
7	16- D-PAD	5000	100	N	У	Sampled 89018
3	18- D-PAD	5000	66	<u> </u>	_У	Current sum with tank

DATE: 1-16-89
INITIALS: 507

	TANK #/ LOCATION	C PACITY	FRACTIO': FULL	LEAKING? Y/N	BERM INTACT	r? COMMENTS
	2. D-Pab	1200	Ø	Ŋ	У	į
	3- D-Pad	2300	30	Ν	У	EBITSCO
ı	4- D-PAD	2400	90	Ν	У	EBASCO 1
	5- D-PAD	2200	100	Ν	. y	NOETSS SAMPLO
	6- D-PAD	2200	100	N	У	Nedēds Sample
_	Y- D-PAD	1800	10	N	У	1
13.4	8- D-PAB	1800	100	N	У	ICE SAMPLE
a	9- D-PAD	2000	50	N	У	ICE
	10- D-PAD	1300	100	N	Y	NECOS ICE SAMPLE
t,	11. D-PAD	1300	100	N	У	ICE sample
	12- 743	1200	5	λ	. : N	Noeds Now Linear
Í	13- 6-PAD	2000	100	N	у .	Aceds SampleD
	14- D-PAD	1800	40	N	У	·
	15 - D-PAD	1800	10	N	У	<i>-</i>
į.	16- D-PAD	5000	30	y	y	VALVE SAMIDLING
	18- D-PAD	5000	10	M	У	(
						·
	· · · · · · · · · · · · · · · · · · ·	<u>-</u>				

DATE: 1/13/88 INITIALS: ES

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
A. 3	2. D-Pab	1	100%	N	<u> </u>	
4	3- D-Pap	2300	100%	N	У	Ebasco"
*	4. D-BAD	2400	133%	N	У	1
	5- D-PAD	2200	100		. y	Jun - water
Ž.	6- D-PAD	2200	100	N	У	V
翀	Y- D-PAD	1800	90	IV	У	
Ĭ.	8- D-PAD	1800)00	N	7	
	9- D-PAD	2000	100%	N	У	
臺	10. P-649	1300	100	2	У	
(4)	11- D-PAD	1300	100	N	У	
_	12- 743		1/15	<u> </u>	· N	Needs now lipe an
-	13 - 6-PAD		100%	<u> </u>	<u> </u>	
X	14- D-PAD	1800	40%	<u> </u>		CAR
	15 - D-PAD	1800	100%	<u>N</u>	Y	<u> </u>
Ž.	16- D-PAD	5000	1/4	<u> </u>	<u> </u>	mina locky value
	18- D-PAD	5000	0	_ N	y	dunique toda
						-

DATE: <u>/-/1-8</u>9 INITIALS: <u>38</u>

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	CT ? COMMENTS
	2 · D-Pab	1	100	Ν	Y	5AmpleD 1-10
¥	3- D-Pap	2300	100	N	У	Sample 8 1:-10
	4- D-PAD	2400	100	N	У	- NEEDS SAMPLINE
10 P	5- D-PAD	2200	100	N	. γ	
	•	1	100	N	Υ	
	Y- D-PAD	1800	100	N	<u> </u>	,
ig.	8- D-PAD	1800	100	N	γ	- NEEDS SAMPLING
	9- D-PAD	2000	100	N	У	SAMPLED 1-10
.€; .€;	10- D-PAD	1300	100	N	Υ	- NECOS DAMPLING
	11 - D-PAD	1300	100	N	<u>Y</u>	-NEEDS SAMPLING
得	12- 743	1200	ø	N	:(N)	NEW REPLACENC
7. Š.	13 - 6-PAD	2000	100	N	Υ .	-NOEDS GAMPLING
_	14- D-PAD	1800	Ø	N	Y	
i j	15 - D-PAD	1800	Ø	N	N	
**************************************	16- D-PAD	5000	Ø	\bigcirc	ý	MINOR. DRIPPING
	18- D-PAD	5000	100	N	у	Samples 1-10
4						,
1						

DATE: 1-6-89
INITIALS: 501

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTAC	T ? COMMENTS
	2 · D-Pab	1200	100	\sim	Y	
	3- b-Pob	2300	100	N	у	EBASCO
1	4- D-PAD	2400	800° 185	\sim	γ	£345C0
	5- D-PAD	2200	100	\sim	Y	5 Ampleo 1-5
	6- D-PAD	2200	100	N	4	SAMPLETS 1-5
_	7- D-PAS	1800	100	\mathcal{N}	1	,
	8- D-PAD	1800	100	N	y	
4	9- D-PAD	2000	100	N	y	
8	10 - D-PAD	1300	100	1	У	
	11 - D-PAD	1300	100	N	Y	
-	12- 743	1800	Ø	N	У	
4	13- b-PAD	2000	100	N	у.	
23	14- D-PAD	1800	100	N	У	Purce-
	15 - D-PAD	1800	100	N	<u> </u>	MURA DRIPPING PLUC
	16- D-PAD	5000	100			Sampled 1-5
_	18- D-PAD	5000	100	N		
2. 雅美						
5						
**						
Pi,						

DATE: 1-5-89 INITIALS: Shi

TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	? COMMENTS
2 · D-P4b	1200	/00	N	У	; ;
3- D-Pap	2300	100	N	ΥΥ	EBASCO .
4- D-BAD	2400	70	N	. Y	EBASCO !
5- D-PAD	2200	100	N	. Y	sampled 1-5
6- D-PAD	2200	100	N	У	Samples 1-5
7- D-PAD	1800	100	N	У	
8- D-PAD	1800	100	N	У	
9- D-PAD	2000	100	N	У	
10- D-PAD	1300	100	N	У	
11- D-PAD	1300	100	_N	У	
劉 :	1200	Ø	N	· Y	
13 - 6-PAD	2000	100	N	γ .	
14- D-PAD	i	100	N	У	Purce-
15 - D-PAD)	70	N	У	Durce
16- D-PAD		100	y	Ŋ	MINOR PLUC LEAK SAMDLUD 1-5
18- b-PAD	5000	50	N	1	

DATE 373 00 INITIALS: 55

H .	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	COMMENTS
ļ						
	2 / DECON	1200	100	₩	У	NOT GAMPIES
	3 / DECON	2300	100	N	Y	EBAGCO
	HI DECON PAD	2400	45	N	У	EBASCO
1 3 A	5 PECON PAD	2200	<u>Ø</u>	N	У	
☑ · 20 3 5	6/ DECOM	2200	50	. N.	<u>y</u>	SUMP
	FAD PAD	1800	100	N.	У	NOT SAMPLOD
	8/ DECON PAD	1300	100	Λ	У	NOT SAMPLED
	9 DECON	2000	100	N	<u> </u>	NOT SAMPLED
	10 / PAD	1300	100	Ŋ	У	NOT SAMplOD
.	11/ PAD	1300	100	N	У	NOT SAMPLED
	12/743	1800	4	Ν	y '2'	
	13/ PAD	2000	100	N	<u> </u>	NOT SAMPLED
	14/ DECON	1800	_75	N	у	Funce
	15/ DECON	1800		. N	У	Punct
	DECON PAD	5000	100	Ν	<u> </u>	NOT SAMPLOD
	18-1 785	5000		N	<u>y</u>	
	20/NA	6000	1011 -			. ,
	21/ 0/4	6000	14			
	39.3					
						4.1
ાલ ઇ≈						- DATE (\$6
	Control of the contro					·
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	,	1	1	•	1	- (地) (日 27 年)

DATE: 1-3-88 INITIALS: 501

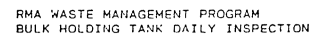
TANK #/ LOCATIO		CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT	COMMENTS
2-7	-PAD	1200	100	N	Ч	NOT SAMPLED
3-	-PAD	2300	100	N	Ч	EBASCO DOT SAMPLED
4-7	CAG-	2400	65	٨	ļÝ	NOT SAM JED
v 5- 1	047-C	2200	25	N	ر ا	
×, 6- 8	-PAD	2200	100	Ŋ	<u> </u>	NOT SAMPLED
7- D	-PAD	1800	100	۵	ر 	DOT SAMPLED
8- 0.	PAD	1800	100	N.	ر ب	NOT SAMPLED
9-1	-Pap	2000	100	<i>₽</i>	ر ب	NOT SAMES D
10- D	-PAO	1300	100	N		NOT SAMPLED
	-PAD	1300	<u> 700</u>	Δ	<u>_</u>	DOT SAMPLED
12-0	700	1200	Ø	<u>N</u>	ر. ـــــــلا	
13- 0	-PAD	2000	100	H	у	NOT SAMPAD
X 214-8	-Pab	1800	90	Δ	У	Puner BALLER
33-1	S-PAD	1800	Ø	6	- Y	Puece
16-	DAD	5000	100	N_	<i>f</i>	DOT SAMPLED
18-	785	5000	Ø	۵	Y	
720-		6000	NA -			
207-		6000	N/A			
	•		, 			
						•
		•			_	
			I	1	,	· · · · · · · · · · · · · · · · · · ·

DATE: 22-28-86 INITIALS: 501

TANK LOCA		CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT 1	COMMENTS
	. ,					11.1
2	/D-PAD	1200	Ø	N	/	3.64
3/	18-7AD	2300	100	Ν	//	E13ASCO
4/	D-PAD	2400		<i>N</i>	<u> </u>	EBASCO
5/	D-PAD	2200	Ø	Ν	<u> </u>	
6/	D-PAT	2200		. N	<u> </u>	
7/	D-PAD	1800	100	<u>N</u>	У	Sum
8/	D-PAD	1300	100	Ŋ	<u> </u>	sump 3
9/	D-PAD	2000	80	<u>/</u> Y	<u>/</u>	sump.
10/	D-PAD	1300	100	<u>N</u>	<u> </u>	sump S
<u> </u>		1300	100	- N	·	Very LITTON ST
12	D 743		- F	, , , , , , , , , , , , , , , , , , ,	/	SUMP &
13	D-PAD			\		Purce
6.27	1 D. PAU			<u>/</u> /	/	Punce
	D-PAD	1800	90	N	·/	SUMP 5
18	1 785	5000		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٠	
20	NA	6000	NA -	/1		
37	10/4	6000	NA			,
0.00						
						, a page trace and common terminal

DATE: 12-27-68

TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT '	COMMENTS
(my)s					(2) 第 1
2/185	1200	EMSTY.	<i>N</i>	<i>y</i>	
3 / D PAD	2300	100	N		EBASCO SAMPLE
4/D-DAD	2400	$\frac{2}{3}$	<i>N</i> .	У	EBASCO !
793	2200	<u> </u>		У	
6/ 793	2200	X	بر .	У	2 (A)
7/8.740	1800	-00	N	У	scimptio sample
8/ D-PAD	1300	1 0	N	<u> </u>	SUMIS HED SAMPLE
9/	2000	22.	٨/	У	
10/ D-PAD	1300	100	٨/	У	SUMP 1/20 SAMPLE
JA D-PAD	1300	<u> </u>	۸/	У	SUMPHED SAMPLE
12/337	1800	<u> </u>	<u>y</u>	<u> </u>	
13/D-PAD	2000	100	N	<u> </u>	SUMP HZO SAMPLE
34/DAD	1800	3/3	N	<u>'</u>	PURCE HU
15/D-PAD	1800	L.	N	4	三大学
16/ D-PA	5000	3/4	N	. У	SUMP NO SAMPLE
18 / 785	5000	E	/		***
20/	6000	<i>Mi</i> -			
21/	6000	<u> </u>			
\$ 100 PM					
			,		
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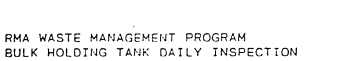


DATE: 12-20 84 INITIALS: SDT

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	COMMENTS
٠.	2 / 735	1200	100	χ/	У	BRUM HTO
÷.	3/ N-PMD	2300	100	Ν	·	_ EBASCO
:	4/ 8-240	2400		17	y	- EBASCO.
3 1	5 793	2200	Ø	Ŋ.	·	- 1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6/ 793	2200		. //	· y	,
	7/ D-PAD	1800	50	N	· 	
٠ ان	8/ D-PAD	1300	90	Δ	<u> </u>	
Ž.	9 / ×785	2000	140	<i>N</i>	·	- begins Had
	没有!	1300	110	//	· · · · · · · · · · · · · · · · · · ·	
	12 - 12 -	1300	1 <u>00</u> _	<i>N</i>	Υ	SUMP TANK
42	72 / 743	1800	7:		· · · · · · · · · · · · · · · · · · ·	
	13/D-PAD	1	75 (1)	//	··	
	14/D-PAD	1800		<u>N</u>	V	
	16/ 8-PAD		5[0]	Δ' · · ·	y	Samp y
· 茶	TO THE STATE OF TH	5000	100	N	y	- NRUM HZD
	Control of	6000	NA -			
		4000	Empty			NEEDS TO BE
	VÆ*					
						1
					t 1887 884	4
				-	- • • · · · · · · · · · · · · · · · · ·	
	19. Ag					:
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DATE

DATE :

	BULK	HOLDING I	INK DAILY IN	ISPECTION	INITIALS
TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	COMMENTS
/					WOT USED
785 \2	1200_	Fuce	۸/	Y	
PAD	2300	3/4	N	4	- TOAS COME
4 700	2400	Fuce	Ν	J	D SUMP
793	2200	Fuce	N	V	SAMPLE D
793	2200	full	۸۱	ζ	SAMPLED
7 PAD	1800	1/2	Λ/	, , , , , , , , , , , , , , , , , , ,	
8 PAD 785	1300	FULL	Ŋ	J	SUMP HEOR
9	2000	FULL	N	;;	sumpleD.
PAD PAD	1300	Fuce	λ/		SUMP THO
11 PAD	1300	FULL _	<u>//</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sump HODE
(2) 3/3/A	1800	Empty	Ÿ		
PAD D	2000	3/4	ν)		
PAD	1800	Full	N)	· · · · · · · · · · · · · · · · · · ·	
PAD B	1800	3/4	. <u> </u>	۲	
X-1/2 DAD	5000	FULL	<i>γ</i>)		
	5000		·	Ų	104
785	3000	Fuce			NA THE ST
20 793	6000	Fuce	,i	- · · · · · · · · · · · · · · · · · · ·	
2/ 785	6000	Fuce		······································	
	<u> </u>	- /		!	
Page 1					4
		1	!		

DATE: 12-16 & INITIALS: JOH

TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT	? COMMENT:
2-	1200	100	\ \ \	y	
3-	2300	C) C	N	Y	
H-	2400	20	N	Y	
5-	2200	Empry	<i>√</i>	/	
. 6-	2200	Empty	$^{\prime\prime}$	/	
7-	/800	50	N _	Y	
8-	1800	90	N	<u> </u>	
9-	2000	100	\aleph	4	
10-	1300	100	Ν	<u> </u>	
11-	1300	·	*** *** ***	11 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
12-	1200	100		Y	:
13-	2000	70	~	y :	
14-	1800	30	N	4	
第95 -	1800	100	Ν	У.	
16-	5000	50_	N.		
18-	5000	/00	\wedge	Ý	
20-	6000	Empty	\		
21- 25	6000	100	- /\/		
SEASTER COM					
					
M. Act 1.					
-			!		

DATE: 12-19-85
INITIALS: 557

TANK #/ LOCATION	CAPACITY	FRACTION FULL %	LEAKING? Y/N	BERM INTACT	COMMENTS
2-785	1200	100	N	У	
3- D-DAD	2300	90	N	У	
H- D-PAD	2400	20	Α	<u> </u>	EBASCO
5- 793	2200	Ø	N.	y/	
6- 793	2200	Ø	N	Y	
7- D-PAD	1800	_50	λ	У	
8- D-PAD	1800	90	<u> </u>	У	. 186 4 .
9- 785	2000	100	N	Y	
10- D-Pad	1300	100;	Ν	У	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
11- D-PAD	1300			7	经本籍的
12- 313 A	1200	EMPTY	\sim	ý	
13- 8-PAD	2000	70	1	/	1
_ 14 - D-PAD	1800	30	. A	N	P-H20
15 - b-PAD	1800	/00	Ν	, y	P-H20
16 - D-PAD	5000	_50	Α	y	
8- 785	5000	100	<i>₩</i>	y	
20-793	6000	EMPTY	N/13		LUST BASE
29- 785	6000	Mempre	N		
\$ 150 All 1		,)		,	
					3
234					





DATE 1898

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING?	BERM INTACT 3	COMMENTS
1	12/3/3A	1200	0	N)	=====================================	
1	3/ Diccon		40	N	· · · · · · · · · · · · · · · · · · ·	
	等計	1300	100	N	<u> </u>	
100	10	1300	100	N	. У	
物类	8	1700	100	N	<u> </u>	
	7	1800	100	N	<u> </u>	
李	16	5000	10.0	\sim	· · · · · · · · · · · · · · · · · · ·	
	13/3	2000	100	N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1	4	2400	100	Ν	<u> </u>	
	15	1800	100	N		
	14 V	1700		N _	<u>X</u>	
980	9/785	1200	50	N	· · · · · · · · · · · · · · · · · · ·	
33	18/185	2000	100	N		
1	7793	2.200	0	N	<u>Y</u>	
	1193	27.00		. N	<u> </u>	
	20/193	6000	0	N		
	71/785	6000	100			
t/or						
						3.0 - 100
è						
	等等				۵	
						35°
77						

DATE: 12 Z-88

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	COMMENTS
	12/243 A	1200 2000	0	N	У	
1	3/DECON	2300	20	N	<u> </u>	
李	19-11-1	1300	100	Ν	\ <u>.</u>	
	10	1300	100	2	<u> </u>	
	8	1800	100	N	/	
_	17	1800	100	λ	X	
	14	5003	50	N	<u> </u>	
	573	2000	90	N	1	
養	4	2400	100	Ν	<u> </u>	
1	15	1800	. 40	N	У	
_	14 V	1800		2	ÿ	
	2-785	1200		N	N	
	9-785	2000		. N	У	
	18 785	5000		N	N	
1	5-183	2200	100	7	<u> </u>	
	6-783	2250	3/4	<i>N</i>	У	
No.	20-793	6000	/00	~ N	· · · · · · · · · · · · · · · · · · ·	
	A The second sec					
					, <u>.</u>	
	N. A.		- 1111			
					. was a second of the second	
					and the second district	

DATE: # 11-70-88
INITIALS: SAT

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT Y/N	? COMMENTS
	12 / 743	2000 EMPTY 97	EM PTY	<i>√</i>	<i>y</i>	Sump TAWK
14.64	3/3/3A	2300		✓	<u> </u>	Sump TANK
100	1 DECON	1300	FULL	Ν	<i>y</i>	SAMPLED
	10/	1300	FULL	Ν	y.	SAMPLED
·	3/	1800	FULL	Ν	y	SampleD
100	77/	1800	FULL	N	y	
在京	16/	5000	1500	N	y	
Selection .	13/	2000	FULL	N	Ч	
S. C.	4/	2400	Fuce	Ν	<u>y</u> .	SAMPLED
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 /	1800	· 1/3	N	4	PURCE HO
	-34/ -	1800	FULL	N	ý.	PURCE HZD
4.	2/ 785	.1200	FULL	N .	<u>y</u>	aux samples
ig.	7-1 785	2000	FULL	N	<u> </u>	ank samples
70	785	5000	FULL	λ	<u>'</u>	UNK SAMPLED
	5/ 794	2200	·EMPTY	Ŋ	<u>y</u>	A STATE OF THE STA
	794	2400	FULL	<i>N</i>	ý	Known
*						
	12				, , , , , , , , , , , , , , , , , , , ,	
						· · · · · · · · · · · · · · · · · · ·

DATE: 07-88
INITIALS: 55

	TANK #/ LOCATION	CAPACITY	FRACTION FULL	LEAKING? Y/N	BERM INTACT ?	COMMENTS
	:					
	12 /743	2000	EMPTY	ν	9	SUMP TANK
•	3/3/3A	2300	15	. D	<i>y</i>	SUMP TANK
:	DECON PAD	1300	Full	٨	<u> </u>	SAMPLED
1 1 1	170	1300	FULL	ب	4	SAMPLED
	8	1800	Fuu	Ŋ	<u>y</u>	SAMPLED
	7	1800	Fuce	N	<u> </u>	A second
₹ *;	16	<i>50</i> 00	1500	Ŋ	4	
) ()	13	2000	FULL	N	<u>y</u>	
	33.4	2400	FULL	N	4	SAMPLED
7	15	1800	<i>Y</i> 2	<u> </u>	4	PURCE HZO
4.4	14. DOTON PAD	<u> 1800 </u>	<i>ЕМР</i> ТУ	2	4	Punce H20
7.3	2 - 785	1200	FULL	N	4	UNK - SAMPLED
	7 - 785	2000	FULL	Ŋ	<u> </u>	UNIX -SAMPLED
	18 - 785	5000	Fuce.	7	4	UNK - SAMPLES
10.10	794	2309/sw	EMPTY	٨	. ý	
3	6 - 794	2400	EMPTY	N	<u> </u>	
9	Life of the second					

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• • •	14. ·				<u>-</u>	•
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734						and the same of th

A WASTE MANAGEMENT PROGRAM	BULK HOLDING TANK DAILY INSPECTION
WAS	¥
RMA	BULK

Sum > WAREN SUMP SATIO SUMP WATER GROWND WATER しったさる ひとろうり 150 SAMDle.D SAM SIERS 34m216 COMMENTS £ 34500 DATE: 1/23-88 RELEASES NONE 2000 DONC, 7000 DONE 202¢ NO NC 2000 Nowe. CONTAINMENT SECONDARY INTACT JWTACT INTACT INTACT エシャキのコ INTACT イントカのナ H & JACT INTACT z INTEGRITY INTHOT INTACT 1 ~ TACT IN TACT 12TACT INJACT INTACT JN1ACT 7 N TACT 23000AC FRACTION CAPACITY 1000 180067 1800c# 008) 1300 CM 5000 300 CM 1800 646 ENIDTY らいりしん しいシン 7,7 4/5/ 4/5 1500 C 5.00 5.00 5.40 2000 سيئي ح 545 5000 J. 35.62 LOCATION CEC سدي ۽ ر 120 7000 3 C Dr.co~ TANK #/ 727 ١ 171 12 <u>ي</u> <u>0</u> 1 \mathcal{Q}

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DATE: 11-23-88 SBS

	COMMENTS	LONGER HOSE-	- HESE CRACKED - LUMIN DRUM HEO						
	RELEASES	NOW C	מסמכי						
ECTION	SECONDARY CONTAINMENT	INTA CT	INTACT.						
BULK HOLDING TANK DAILY INSPECTION	INTEGRITY	INTHET	TATACT						
BULK HOLDI	FRACTION CAPACITY	CM,774 2000	144 250D						
	TANK #/ LOCATION	50mp 12- 743	501117 3 313.A						

Dat	e: 983/6	Inspected By: John Koch	rey 9
Dail	ly Inspections Completed	d:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceeded Yes/No	1/8 FULL
2.	Container Integrity	Corrosion or releasesYes/No_XYes/No_X	
3.	Secondary Containment	Integrity of tanks & Yes/No secondary containment	ON PECON PAO AT TANK OPB (DRIMS
4.	Releases	Visible evidence of Yes/NoX	-

Date	: 88316	Inspected By: Com Kolmen	13
Dail	y Inspections Completed	I:X_Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceeded Yes/No	Just avec 3/4 fuy
2.	Container Integrity	Corrosion or releases Yes/No Y from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/Nosecondary containment	
4.	Releases	Visible evidence ofYes/No_X spills or releases	

Date	86316	Inspected By: John Koehner	7
Daily	Inspections Completed:	V	
	Item Inspected	Type of Problem	<u>Description</u>
1.	Capacity	3/4 capacity exceededYes/No_X	≈ 100 GaL
2.	Container Integrity	Corrosion or releases Yes/No X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/Nosecondary containment	
4.	Releases	Visible evidence ofYes/No_XYes/No_X	

Date	: 48316	Inspected By: John Kvehne	m 16
Dail	y Inspections Completed	,	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceeded Yes/No	7/8 - FULL
2.	Container Integrity	Corrosion or releases Yes/No Y from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/Nosecondary containment	
4.	Releases	Visible evidence of Yes/No X spills or releases	

Date:	88316	Inspected By: John Koel	min II
Daily	Inspections Completed:	Yes/No	
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No_X_	
2.	Container Integrity	Corrosion or releasesYes/No \(\) from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks &Yes/No_X	DP OF TANK CRUSHED
4.	Releases	Visible evidence ofYes/No_X spills or releases	

Date:	88316	Inspected By: gom Kochn	m 10
Daily	Inspections Completed:	0	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No_Y_	≈ 3/4 fuce
2.	Container Integrity	Corrosion or releases Yes/No X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/Nosecondary containment	
4.	Releases	Visible evidence ofYes/No_X spills or releases	

Date	e:	Inspected By: John Koeln	nin 8
Dail	y Inspections Completed	i:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No_X	
2.	Container Integrity	Corrosion or releases Yes/No Y from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/No X secondary containment	[07 05 TANK Elusii 60
4,	Releases	Visible evidence ofYes/No_X	

Date	:88316	Inspected By: John Ki	ochnen 14
Daily	y Inspections Completed:	Yes/No	
	Item Inspected	Type of Problem	<u>Description</u>
1,	Capacity	3/4 capacity exceededYes/No_	x 1/3 four
2.	Container Integrity	Corrosion or releasesYes/No_Yes/No_Yes/No_Yes/No_Yes, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & XYes/No_secondary containment	
4.	Releases	Visible evidence ofYes/No_spills or releases	<u> </u>

Date	:88310	Inspected By: John Koehn	un 15
Dail	y Inspections Completed	:Yes/No	•
	Item Inspected	Type of Problem	Description
i.	Capacity	3/4 capacity exceededYes/No	full
2.	Container Integrity	Corrosion or releases Yes/No X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/Nosecondary containment	
4.	Releases	Visible evidence of Yes/No X spills or releases	

Date	±88316	Inspected By: John Koll	men 4
Dail	y Inspections Completed	d:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No	2/3 Pur
2.	Container Integrity	Corrosion or releasesYes/No_✓ from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & X Yes/Nosecondary containment	
4.	Releases	Visible evidence ofYes/No_XYes/No_X	

Date	e: <u>98316</u>	Inspected By: John Kulm	nen 6
Dail	y Inspections Completed	1:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No	EMPTY
2.	Container Integrity	Corrosion or releases X Yes/No X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & XYes/Nosecondary containment	(AT DEUM PAO)
4.	Releases	Visible evidence of Yes/No X spills or releases	

Date	:88316	Inspected By: John Kou	ehnen 5
Dail	y Inspections Completed	:Yes/No	
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceededYes/No_X_	<u> </u>
2.	Container Integrity	Corrosion or releasesYes/No_X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & XYes/Nosecondary containment	(ar seon sup)
4.	Releases	Visible evidence ofYes/No_X_spills or releases	***

Date	: <u>88314</u>	Inspected By: John Koek	min Z
Dail	y Inspections Completed	l:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceeded Yes/No	7/8 fuu
2.	Container Integrity	Corrosion or releasesYes/No_X_from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks &Yes/No_X	TOP DETANK CRACKED (DRUM 7A
4.	Releases	Visible evidence of Yes/No X	

Date	:98316	Inspected By: John Kochi	uz 9
Dail	y Inspections Completed	:Yes/No	•
	Item Inspected	Type of Problem	Description
1.	Capacity	3/4 capacity exceeded Yes/No	1/8 FULL
2.	Container Integrity	Corrosion or releasesYes/No_X from fixtures, joints, flanges, valves & seams	
3.	Secondary Containment	Integrity of tanks & Yes/No secondary containment	ON PECON PAO AT TANK OPB (PRIMS)
4.	Releases	Visible evidence ofYes/NoX_ spills or releases	***************************************